

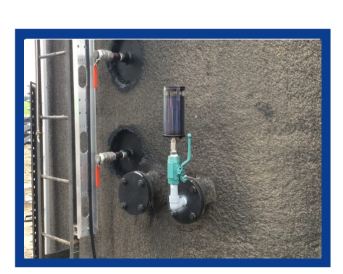
APPLICATION: LEVEL

Level measurement is of critical importance within the industrial process industry. Levels that are too high, too low, or inaccurate can lead to safety issues, downtime, inefficient process, and more.

At **Pembina Controls Inc.** our diverse **LEVEL** measurement and control products are designed to perform reliably in a wide range of applications and in the most challenging environments.

LEVEL SOLUTIONS:

- » Electric Control Switches
- » Pneumatic Level Controls
- » Float Actuated & Paddle Indicators
- » Tank Gauges
- » Radar & Guided Radar
- » Capacitive
- » Ultrasonic
- » Hydrostatic
- » Pressure & Differential transmitters And more...



















Our **LEVEL** instrumentation product suite provides a solution for the simplest requirements (ie. switching) to remote access via modbus, cellular, or satellite (IoT.)

Allowing you access to your level data wherever you may be.





APPLICATIONS:

- » Production Separators
- » Heaters/Treaters
- » Scrubbers
- » Dehy's
- » Liquid Accumulators & Process Vessels
- » Blow Cases
- » Tanks
- » Production Facilities
- » ISO Tank Systems
- » Fuel Monitoring
- » Single well batteries
- » Rail Transport Cars
- » Truck Tankers
- » Irrigation
- » Water & Wastewater And More...











Our level instrumentation has been curated to deliver precise measurement and control technology for a wide range of applications. For more information, please visit Pem-Controls.com or contact us at sales@pem-controls.com

We understand you have a choice where you send your business.

When you choose Pembina Controls and our manufacturing partners, our goal is to ensure you are so impressed with our products and service, that you are confident in recommending us to you colleagues, clients and friends.

DISTRIBUTION CENTRE, ORDER DESK & CUSTOMER SERVICE

WWW.PEM-CONTROLS.COM



9511 - 28 Avenue, Edmonton, AB T6N 0A3



1.877.736.2462 Tel: 780.432.6821 Fax: 780.432.6867



sales@pem-controls.com



Follow us on LinkedIn for tech updates and promotions!

